

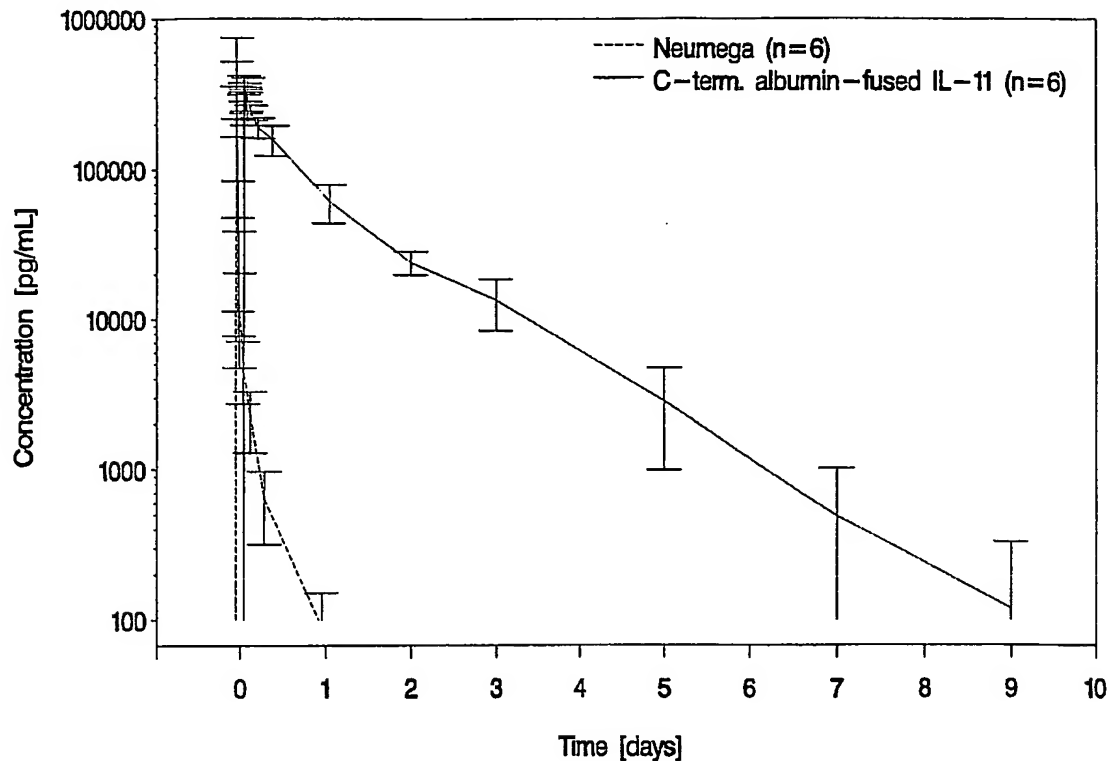
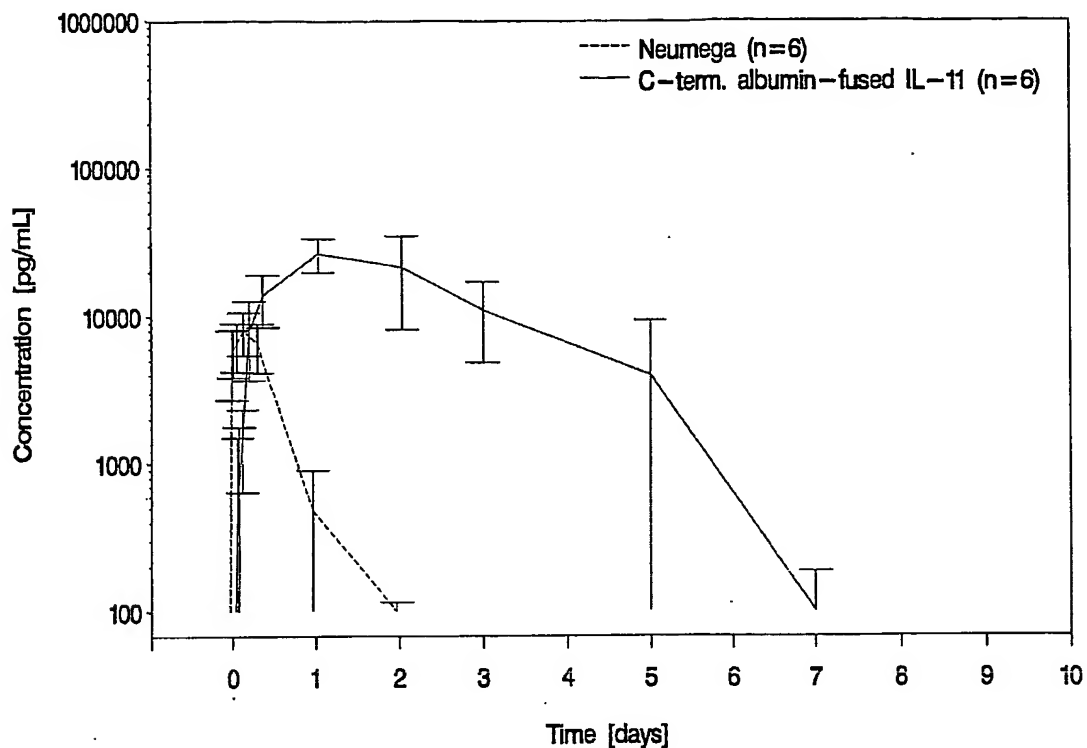
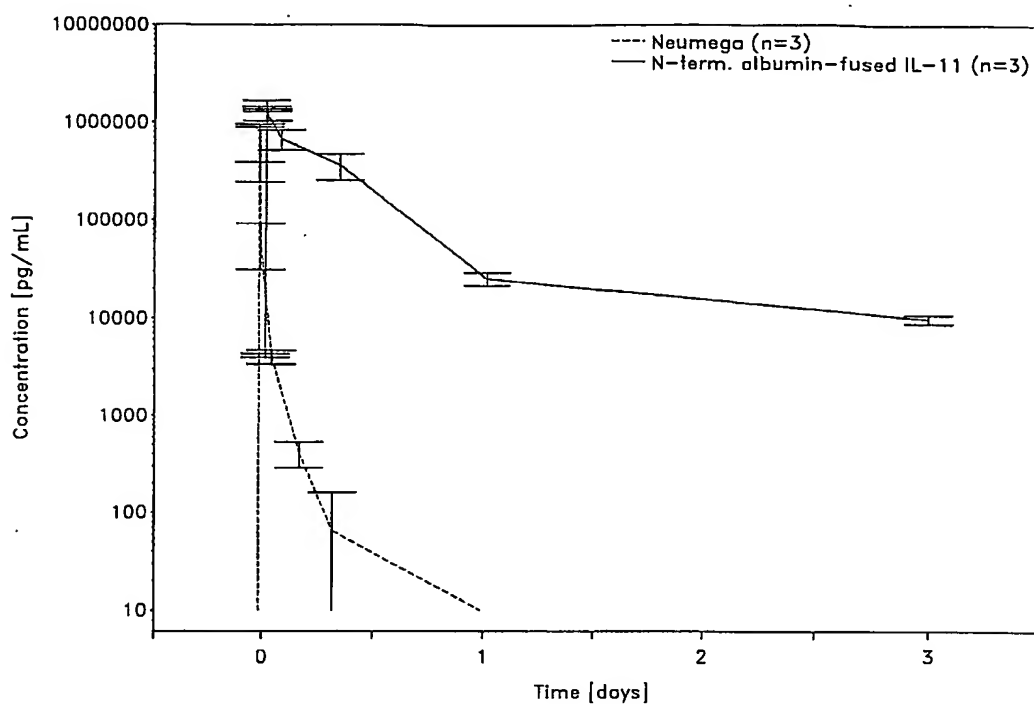
**Figures****Figure 1:** Mean IL-11 concentrations +/- SD, following i.v. application

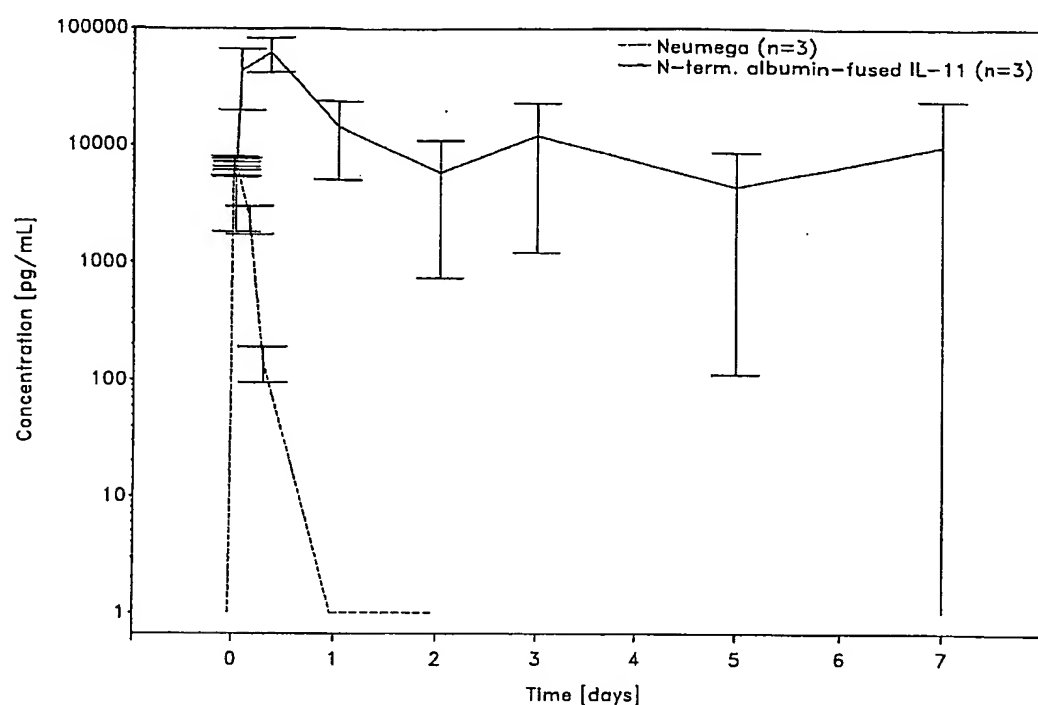
Figure 2: Mean IL-11 concentrations +/- SD, following s.c. application



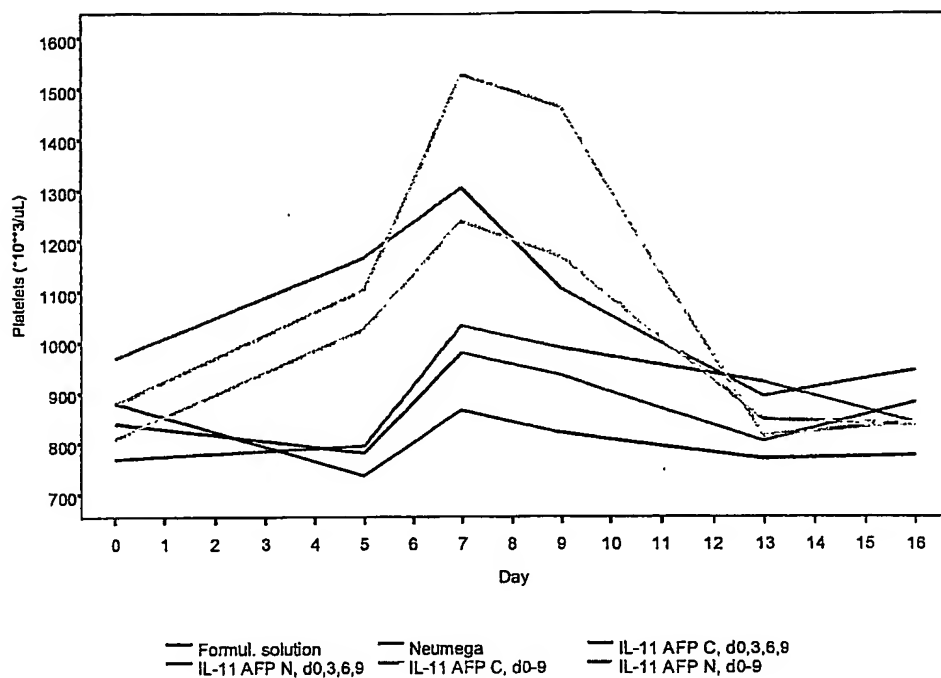
*Figure 3: Mean IL-11 concentrations +/- SD after intravenous administration of rhIL-11 or N-terminal IL-11-albumin fusion to rats*



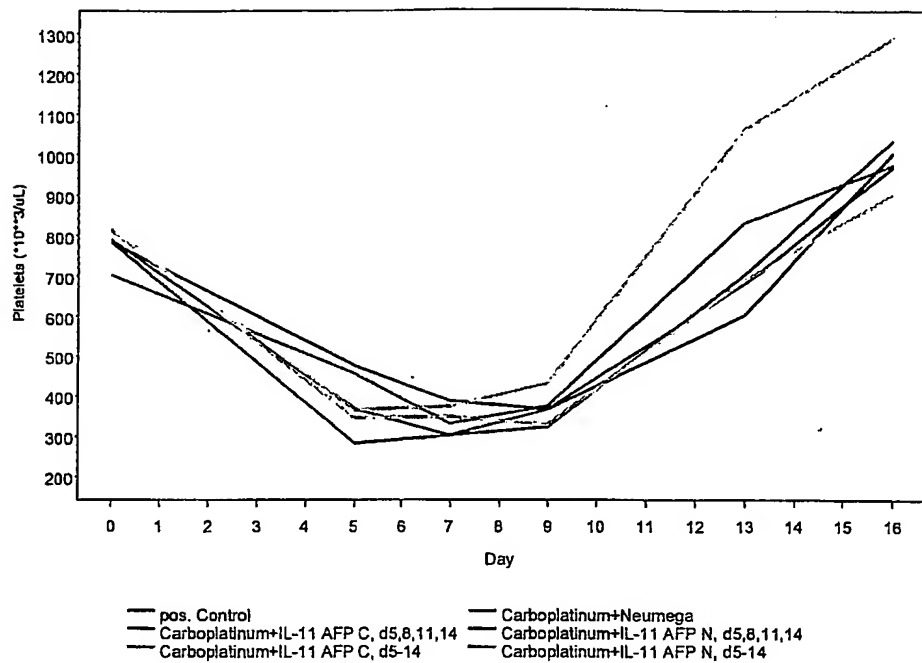
*Figure 4: Mean IL-11 concentrations +/- SD after subcutaneous administration of rhIL-11 or N-terminal IL-11-albumin fusion to rats*



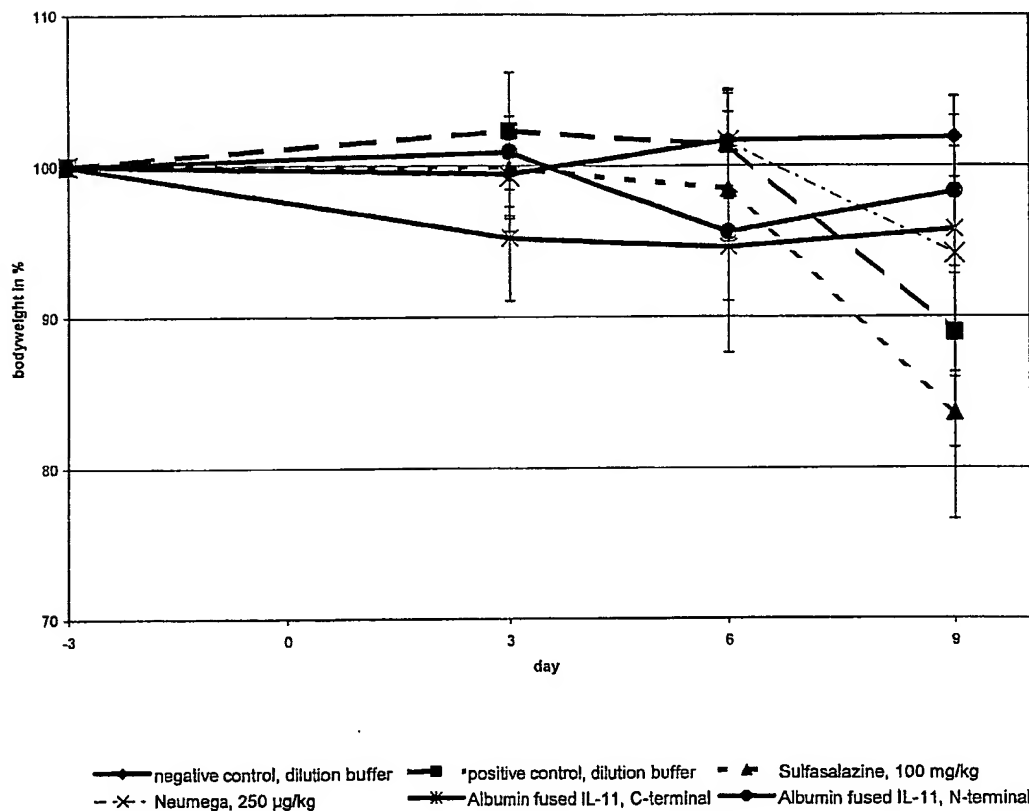
*Figure 5: Course of platelet levels after treatment of naive rats with IL-11 and IL-11 fusions*



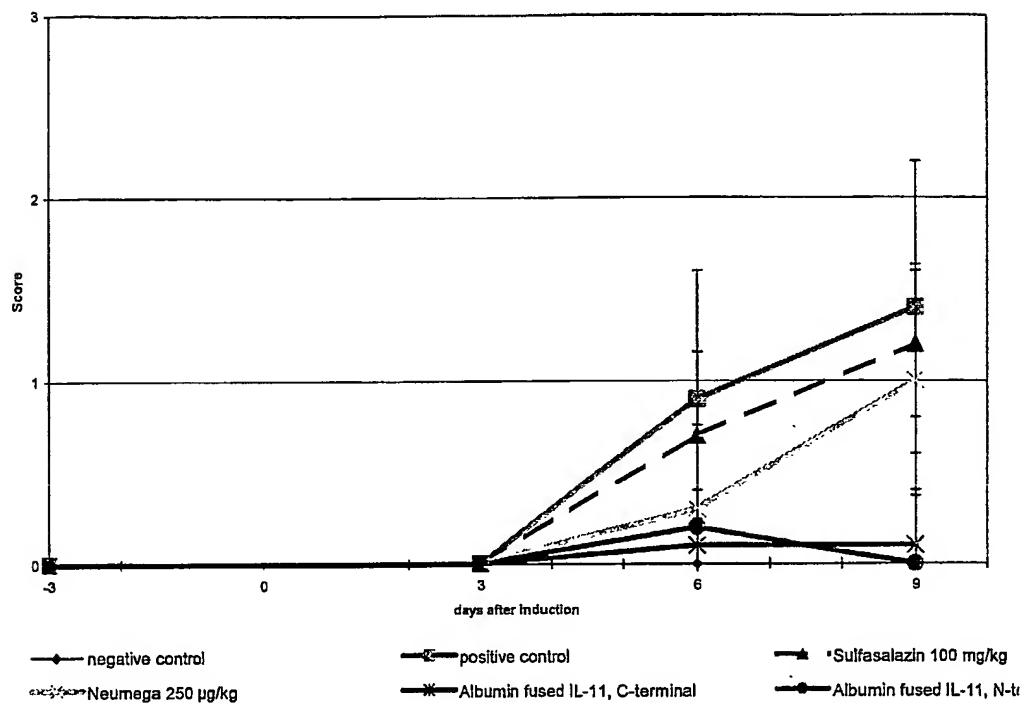
*Figure 6: Course of platelet levels after treating rats under chemotherapy with IL-11 and IL-11 fusions*



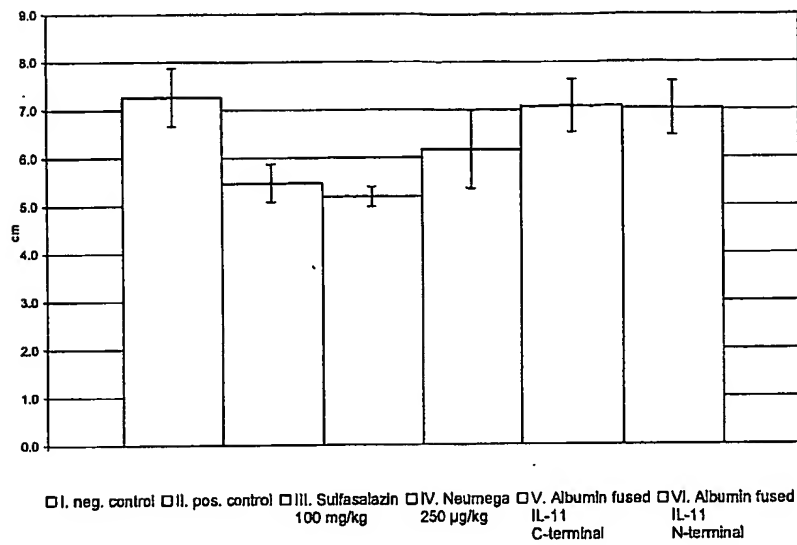
*Figure 7: Development of body weight (in % of baseline) after IL-11 and IL-11 fusions application in a mouse model for IBD*



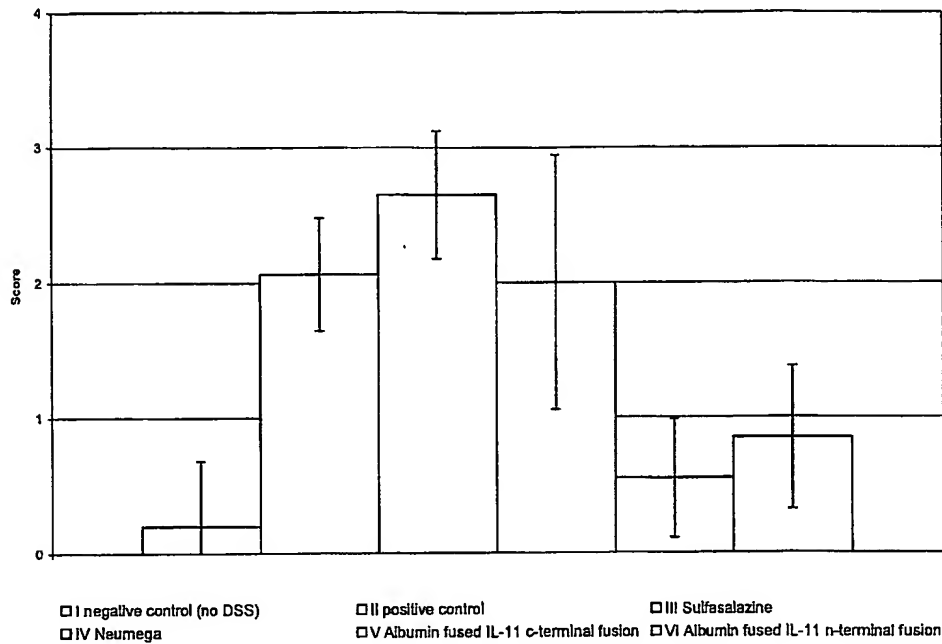
*Figure 8: Visual observation score (diarrhoea and gross rectal bleeding) after IL-11 and IL-11 fusions application in a mouse model for IBD*



*Figure 9: Colon length after IL-11 and IL-11 fusions application in a mouse model for IBD*

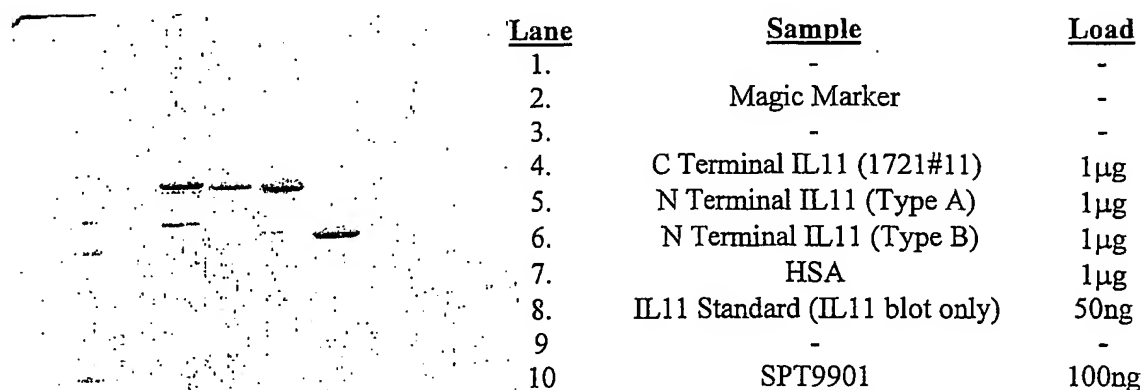
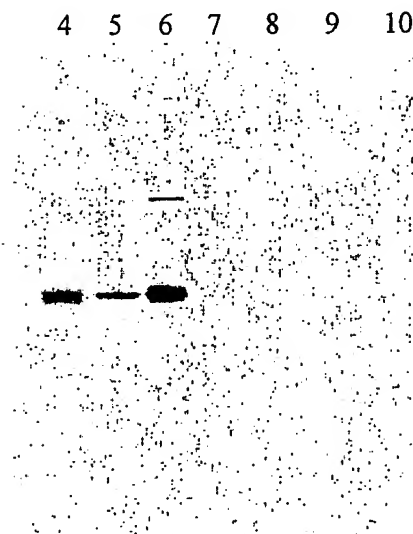


*Figure 10: Histological disease score after IL-11 and IL-11 fusions application in a mouse model for IBD*



***Figure 11: 12% Gradient SDS Non-Reducing Gel and Western Blots******COLLOIDAL BLUE GEL***

1 2 3 4 5 6 7 8 9 10

**ANTI-IL11 WESTERN BLOT****ANTI-HSA WESTERN BLOT**